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5 while fracturing and penetrating the producing strata outside the casing. After
detonation, the expended gun string hardware is extracted from the well or
release remotely to fall to the bottom of the well. Oil or gas (hydrocarbon
fluids) then enters the casing through the perforations. It will be appreciated
that the size and configuration of the explosive charge, and thus the gun
10 string hardware, may vary with the size and composition of the strata, as well
as the thickness and interior diameter of the well casing.

[0004] Currently, cold-drawn or hot-drawn tubing is used for the gun carrier
component and the explosive charges are contained in an inner, lightweight,
precut loading tube. The gun is normally constructed from a high-strength
15 alloy metal. The gun is produced by machining connection profiles on the
interior circumference of each of the guns ends and "scallops," or recesses,
cut along the gun's outer surface to allow protruding extensions or "burrs"
created by the explosive discharge through the gun to remain near or below
the overall diameter of the gun. This method reduces the chance of burrs
inhibiting extraction or dropping the detonated gun. High strength materials
20 are used to construct guns because they must withstand the high energy
expended upon detonation. A gun must allow explosions to penetrate the gun
body, but not allow the tubing to split or otherwise lose its original shape
Extreme distortion of the gun may cause it to jam within the casing. Use of
25 high strength alloys and relatively heavy tube wall thickness has been used to
minimize this problem.

[0005] Guns are typically used only once. The gun, loading tube, and other
associated hardware items are destroyed by the explosive charge. Although
effective, guns are relatively expensive. Most of the expense involved in
30 manufacturing guns is the cost of material. These expenses may account for
as much as 60% or more of the total cost of the gun. The oil well service
industry has continually sought a method or material to reduce the cost while
also seeking to minimize the possibility of misdirected explosive discharges
or jamming of the expended gun within the well.

5 [0006] Although the need to ensure gun integrity is paramount, efforts have made to
use lower cost steel alloys through heat-treating, mechanical working, or
increasing wall thickness in lower-strength but less expensive materials.
Unfortunately, these efforts have seen only limited success. Currently, all
manufacturers of guns are using some variation of high strength, heavy-wall
10 metal tubes.

FIELD OF THE INVENTION

15 [0007] Well completion techniques normally require perforation of the ground
formation surrounding the borehole to facilitate the flow of interstitial fluid
(including gases) into the hole so that the fluid can be gathered. In boreholes
constructed with a casing such as steel, the casing must also be perforated.
Perforating the casing and underground structures can be accomplished using
high explosive charges. The explosion must be conducted in a controlled
manner to produce the desired perforation without destruction or collapse of
20 the well bore.

25 [0008] Hydrocarbon production wells are usually lined with steel casing. The cased
well, often many thousands of feet in length, penetrates varying strata of
underground geologic formations. Only a few of the strata may contain
hydrocarbon fluids. Well completion techniques require the placement of
explosive charges within a specified portion of the strata. The charge must
perforate the casing wall and shatter the underground formation sufficiently
to facilitate the flow of hydrocarbon fluid into the well as shown in Figure 1.
However, the explosive charge must not collapse the well or cause the well
casing wall extending into a non-hydrocarbon containing strata to be
30 breached. It will be appreciated by those skilled in the industry that undesired
salt water is frequently contained in geologic strata adjacent to a hydrocarbon
production zone, therefore requiring accuracy and precision in the
penetration of the casing.

5 **[0009]** The explosive charges are conveyed to the intended region of the well, such
as an underground strata containing hydrocarbon, by multi-component
perforation gun system ("gun systems," or "gun string"). The gun string is
typically conveyed through the cased well bore by means of coiled tubing,
wire line, or other devices, depending on the application and service company
10 recommendations. Although the following description of the invention will
be described in terms of existing oil and gas well production technology, it
will be appreciated that the invention is not limited to those application.

SUMMARY OF THE INVENTION

15 **[00010]** The invention relates to a method to use a perforating gun for use in oil and
natural gas wells having a casing, comprising the steps of: a perforating gun
with a loading tube having an explosive charge wherein the gun comprises a
first layer slidable, non fixedly, and removeably disposed over the loading
tube and at least one outer layer in fixed engagement over the first layer and
20 wherein the outer layer is a solid structure with scallop openings disposed
therein and the scallops are positioned in the solid structure in a defined
pattern; and wherein the method comprises: suspending the gun with
loading tube and explosive charge in a well bore wherein the gun has a
longitudinal axis parallel to the sides of the well bore; detonating the
25 explosive charge in the gun; permitting a gas jet to pierce the first layer and
outer layer of the gun perpendicular to the longitudinal axis of the gun;
permitting the gas jet to pierce the well casing and enter strata surrounding
the well and fracturing the strata.

BRIEF DESCRIPTION OF THE DRAWINGS

30 **[00011]** The accompanying drawings, which are incorporated in and constitute a part
of the specification, illustrate preferred embodiments of the invention. These
drawings, together with the general description of the invention above and

- 5 the detailed description of the preferred embodiments below, serve to explain the principals of the invention.
- [00012] FIG 1 illustrates the affect of the explosive discharge from a well perforating gun penetrating through the well casing and into the surrounding geologic formation;
- 10 [00013] FIG 2 illustrates an embodiment of the invention comprised of an engineered sequence of layered materials;
- [00014] FIG 3 illustrates an embodiment of the invention showing use of perforated tubing, thereby eliminating machining of scallops;
- [00015] FIG 4 illustrates a cross section view of the layered wall construction;
- 15 [00016] FIG 5 illustrates a detailed embodiment of the invention employing laminates for extra strength;
- [00017] FIG 6 illustrates a detailed embodiment of the invention employing energy absorption zones;
- [00018] FIG 7 illustrates an embodiment of the invention utilizing precut holes and
20 wrapped layers;
- [00019] FIG 8 shows a scallop in the outer layer.
- [00020] FIGS 9A-9E employing various designs for precut recesses in gun wall layers;
- [00021] FIG 10 illustrates a further embodiment of the invention;
- 25 [00022] FIG 11 demonstrates two different scallop configurations with a multi-layered perforation device usable in the method of the invention;
- [00023] FIG 12 depicts a side sectional view of a scallop; and
- [00024] FIGs 13A and 13B further attachment of end fittings to perforating guns

5 subject of the invention with helically disposed scallops on the outer layer.

[00025] The above general description and the following detailed description are merely illustrative of the subject invention, additional modes, and advantages. The particulars of this invention will be readily suggested to those skilled in the art without departing from the spirit and scope of the invention.

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DETAILED DESCRIPTION OF THE INVENTION

[00026] The invention disclosed herein incorporates novel engineering criteria into the design and fabrication of well perforating guns. This criterion addresses multiple requirements. First, the gun material's (steel or other metal) ability to withstand high shocks delivered over very short periods of time ("impact strength") created by the simultaneous detonation of multiple explosive charges ("explosive energy pulse" or "pulse") is more important than the material's ultimate strength. This impact strength is measurable and is normally associated with steels with 200low carbon content and/or higher levels of other alloying elements such as chromium and nickel. Second the shock of the explosion transfers its energy immediately to the outside surface of the tubing. Any imperfections, including scallops, will act as stress risers and can initiate cracking and failure.

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[00027] The invention relates to a method to use a perforating gun for use in oil and natural gas wells having a casing, comprising the steps of: a perforating gun with a loading tube having an explosive charge wherein the gun comprises a first layer slidable, non fixedly, and removeably disposed over the loading tube and at least one outer layer in fixed engagement over the first layer and wherein the outer layer is a solid structure with scallop openings disposed therein and the scallops are positioned in the solid structure in a defined pattern; and wherein the method comprises: suspending the gun with

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5 loading tube and explosive charge in a well bore wherein the gun has a longitudinal axis parallel to the sides of the well bore; detonating the explosive charge in the gun; permitting a gas jet to pierce the first layer and outer layer of the gun perpendicular to the longitudinal axis of the gun; permitting the gas jet to pierce the well casing and enter strata surrounding the well and fracturing the strata.

10 [00028] FIG 1 illustrates the basic casing perforation operation in which the tool and fabrication method disclosed in this specification are utilized. The gun 200 is suspended within the well bore 110 by a coil tube or a wire line device 250. The charges (not shown) contained within the gun are oriented in 90 degrees around the circumference of the gun. The explosive gas jet 450 produced by detonation of the charge penetrates 236 through the wall 210 of the gun 200 and well casing 100 creating fractures 930 in the adjacent strata 950. Penetration of the gun wall is intended to occur at machined recesses 220 in the wall 210. The recesses are fabricated in a selected pattern around the circumference of the gun.

20 [00029] It is desirable to use various arrangements or orientations of the charges ("shots") and with varying numbers of charges within a given area ("shot density"). This allows variation in the effect and directionally of the explosive charges. Shots are typically arranged in helical orientation (not shown) around the wall of the gun 200 as well as in straight lines parallel to the axial direction of the gun tube. The arrangements are defined by the application and the design engineers' requirements, but are virtually limitless in variation. Guns are typically produced in increments of 5 feet, with the most common gun being about 20 feet. These guns may hold and fire as many as 21 charges for every foot of gun length. Perforation jobs may require multiple combinations of 20-foot sections, which are joined together end to end by threaded screw-on connectors.

30 [00030] The invention relates to a method to make a perforating gun for use in oil and

5 natural gas wells comprising the steps of: obtaining a length of a first tube;
cutting scallop holes into the first tube forming an outer layer; placing the
outer layer in a holder; cutting a second tube to the approximate length of the
outer layer; pulling the second tube into the outer layer forming a laminate
10 structure having a first and second end; repeating the process for a desired
number of layers in the laminate structure; machining internal structures into
the laminate structure; inserting the loading tube into the laminate structure;
and forming thread protectors in the first end and the second end of the
laminate structure.

15 [00031] More specifically, the invention relates to an embodiment wherein the pulling
of the second tube into the first tube is accomplished using a gear reduced
drive and chain mechanism.

[00032] In a preferred embodiment, the method comprises using a length of first tube
between 1 foot and 40 feet. A length of second tube is preferably between 1
20 foot and 40 feet. In still another preferred embodiment, the first and second
tubes have an outer diameter ranging between 1.5 inches and 7 inches.

[00033] Part of the invention relates to the cutting of the scallops in the outer layer of
the invention. This cutting can be performed by either a laser, a drill or a mill.
The scallops are preferably cut at a density of at least 1 per foot of scallops.

25 [00034] In pulling the two tubes together, the method contemplates using a holder
which is a heavy walled tube that is at least 0.020 larger in diameter than the
first tube.

[00035] As an additional step, the invention contemplates forming the thread
protectors on a lathe prior to insertion on the ends of the laminate.

30 [00036] The inventive device made by this method is described in more detail below.

[00037] FIG 7 illustrates the construction of a gun wall 210 comprised of four

5 material layers (210A, 210B, 210C and 210D). The orientation of each layer
is parallel or at a constant radius to the longitudinal axis 115 of the gun 200
and the well bore (not shown). The thickness of each layer or tube 231D,
231C, 231B and 231A may be varied. The diameter of the annulus 215
10 formed within the inner tube may also be varied. The outer surface of each
respective tube layer may be varied in construction to facilitate binding and
retard delamination. Such designs may facilitate the strength characteristics
of the gun wall in alternate directions, such as traverse or longitudinal
directions. It is known that multilayered constructions can have numerous
15 advantageous over conventional, monolithic material constructions. It will be
appreciated that this invention does not limit the number of layers, the
composition of individual layers, or the manner in which layers are
assembled or constructed. Further, the invention is not limited to the use of a
binder or laminating agent between material layers; for example the outer
20 surface 218A on the inner most layer 210A and the inner surface of the next
out layer.

[00038] It will be appreciated that lamination of multiple layers of the same or
differing materials may be used to enhance the performance over a single
layer of material without increasing thickness. Use of fibrous materials, such
25 as high strength carbon, graphite, silica based fibers and coated fibers are
included within the scope of this invention. Although some embodiments
may utilize one or more binding elements between one or more layers of
material, the invention is not limited to the use of such binders. Plywood is
an example of enhancing material properties by layering wood to produce a
material that is superior to a solid wood board of equal thickness.
30 Applications of multi-layered lamination can be subdivided into primary and
complex designs. Additional embodiments of the invention are described
below.

[00039] FIG 3 illustrates the primary “tube-within-a-tube” design, similar to the
embodiment of the invention illustrated in FIG 2 and having a longitudinal

5 axis 115. The outer layer 210D is a cylinder or tube in which holes 230A and
230B have been cut through the thickness of the cylinder wall 231D. The
diameter of the outer cylinder 210D is approximately equal to the outer
diameter of the next inner cylinder 210C. In the embodiment illustrated in
10 FIG 3, there are no holes cut through the walls of the next inner cylinder
210C. Therefore, the combined cylinder, comprising the “tube-within-a-
tube” of 210D and 210C, has the approximate physical shape of the prior art
single walled gun having recesses or scallops machined into the outer surface
of the wall. In a preferred embodiment of the invention, holes 230A and
230B are cut through the outer cylinder wall 210D prior to assembly of the
15 two cylinders 210C and 210D. The line VIII-VIII designates the location of
the cross sectional view illustrated in FIG 4. FIG 4 shows a portion of the
inner cylinder wall 210C and its relationship with the outer wall 210D and
annulus 215. The illustration does not; however depict the radial curvature of
each layer. The diameter of the hole 288 may be varied. The axis 119 of the
20 resulting hole 230 may be orthogonal to the longitudinal axis (115 of FIG 3).

[00040] In the structure of the invention shown in FIG 4, the thickness 231D of outer
cylinder wall 230D forms the side wall (228 in FIG 8) of the recess 225. The
outer surface 218C of the next inner cylinder 230C forms the bottom (229 in
FIG 3) of the recess or scallop 225.

25 [00041] It will be readily appreciated that the composition of the several layers or
cylinders might differ. Also the thickness and number of layers might be
varied, depending upon the requirements of the specific application. The
cutting of holes can be accomplished before assembly, thereby eliminating
the need for machining.

30 [00042] FIG 3 also illustrates the ability to perform machining or other fabrication on
the individual cylinder components prior to assembly into the completed unit.
For example, machining of connector structures can be performed on the
inner cylinders individually prior to being inserted or pulled into the larger

5 cylinders. These structural components may be machined threads, seal bores, etc. FIG 8 illustrates a design that incorporates a machined connection end components 591 and 592 on the innermost tube 210C of a multilayered tube construction.

10 [00043] As discussed above, it is not necessary that the interface (212 in FIG 4) of the surfaces of the inner and outer tubes or cylinders be bound or otherwise mechanically attached together. An advantage to this design is its simplicity and ease of manufacture. Each of the tubes may have different chemical and mechanical characteristics, depending on the performance needs of the perforation work. Alternatively, each tube can be made of the same material.

15 In another variation, layers of tubing can be made of the same material but oriented differently to achieve the desired properties (similar to the mutually orthogonal layering of plywood). One further variation can be implemented by offsetting a seam of each cylinder or tube layer created in the manufacturing process by rolling flat material into a tube.

20 [00044] One variation of the embodiment illustration in FIG 3 might include an inner tube of high-strength material (such as the high-strength, alloy metals currently used for guns) and an outer tube of mild steel.

25 [00045] FIG 5 illustrates an embodiment of the invention in which the gun has four material layers (210D, 210C, 210B and 210A). The invention, however, is not limited to four layers. The multilayer design might consist of “tube-within-a-tube” fabrication or the wrapping of material around the outer surface of an inner tube maintaining a relative uniform radius about a central axis 115. The inner tube defines the area of the tube annulus 215. The tubing layers may be seamless or rolled. It will be readily appreciated that layering material can be wrapped in various orientations 285 and 286 to provide enhanced strength. Two layers 210C and 210B are shown helically wrapped 285 at a radius around the longitudinal axis 115. The next inner layer 210A is shown comprised a rolled tube having a seam parallel to the

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5 longitudinal axis. It will also be appreciated that the wrapping might include braiding or similar woven construction of material. FIG 5 also illustrates that any given layer 210C and 210B might consist of a material “tape” wrapped around an inner tube or cylinder 210A. The inner most layer 210A may also be formed around a removable mandrel. The laminations can consist of other
10 metals or non-metals to obtain desirable characteristics. For example, aluminum is a good energy absorber, as is magnesium or lead. This invention does not limit the material choices for the lamination layers or the manufacturing method in obtaining a layer; it specifies of that layers exist and provide advantages over single-wall, monolithic gun designs.

15 [00046] Also illustrated in FIG 5 are one or more layers 210D and 210C containing holes 230D and 230C having diameters cut prior to assembly. The hole 230D cut into the outer tube 210D has a diameter 288. The axis of the holes can be orthogonal to the longitudinal axis 115 of the gun 200. The tube layer thickness 231D and 231C forms the wall of the recess 225 and the outer
20 surface 218B of the next underlying layer 210B forms the bottom of the recess 225. The architecture of the resulting recess is comparable, but advantageous to, the prior art machined scallops.

[00047] Wrapping designs and fabrication techniques allow far greater numbers of metals and non-metallic materials to be used as lamination layers, thereby
25 achieving cost savings and reducing production and fabrication times. Improved rupture protection can be achieved without increasing the weight or cost. FIG 5 and FIG 6 illustrate two examples of this embodiment.

[00048] FIG 6 illustrates how a perforated or non-continuous material can produce a lamination layer, even though voids may exist within that layer. The layers
30 might consist of continuous sheets with regular perforations, woven sheets of wire, bonded composites, etc. An energy absorption layer 210C contains numerous perforations 226 each having small diameter 289. In another embodiment, not shown, the voids might contain material contributing to

5 material strength at ambient temperature and pressure, but that is readily
vaporized by the explosive high-temperature and high-pressure energy pulse,
thereby providing minimal energy impedance proximate to the explosive
charge, recess and well casing, but maximum shock absorption in other
10 portions of the gun not immediately subjected to the directed high
temperature explosive gas jets.

[00049] The energy absorption layer 210C illustrated in FIG 9A has mechanical
properties permitting the inner layers 210B and 210A to expand into the
volume occupied by the absorption layer in response to the high impact
outward traveling explosive energy pulse occurring upon charge detonation.
15 This mechanical action will consume energy that might otherwise contribute
to a catastrophic failure of the outer layer 210D. As already discussed, such
failure can hinder the intended perforation of the well casing and the
surrounding geologic formation (not shown) or hinder the removal of the gun
from the well. These mechanical property enhancements allow higher
20 strength, thinner wall perforating guns with high impact resistance and
energy absorption.

[00050] In addition to the specific energy absorbing layer shown in FIG 9A, it will be
appreciated that each layer could provide strength or other properties
specifically selected by the design engineer to meet conditions of an
25 individual well bore. Therefore, this invention allows wall thickness and
composition to become design variables without needing mill runs or large
quantities of material.

[00051] FIG 6 also illustrates a recess 225 in the gun wall 210 fabricated from hole
230D cut through selected layers 210D prior to assembly of the combined
30 tubes. The outer surface 218C forms the bottom of the precut recess 230D.

[00052] FIG 7 illustrates an embodiment using helically wound fiber or wire 397 and
398 around an inner layer 210A. The wrapping can also be performed
utilizing a removable mandrel. The wrapped layers 210B and 210C can be

5 combined with tubes or cylindrical layers 210A and 210D. The tube layers can incorporate precut hole 230 in the outer layer 210D. The winding may be performed prior to placement of the next outer layer. The fiber or wire can be high strength, high modulus material. This material can provide strength against the explosive pulse. The diameter of fiber or thickness of wrapping
10 can be varied for specific job requirements. The geometry of the winding (or braiding) can be varied, particularly in regard to the orientation to the longitudinal axis 115.

[00053] FIG 8 illustrates a complex gun 200 formed from multiple layers or tubes radially aligned around a longitudinal axis 115. The wall 210 of the gun 200 forms a housing around an annulus 215. The explosive charges, detonator
15 cord, and carrier tube can be placed within this annulus 215. Also illustrated is a recess 225 formed in the manner described previously. The center axis 119 of the illustrated recess 225 is orthogonally oriented 910 to center axis of the gun 115.

20 [00054] FIG 9A illustrates an embodiment of the invention wherein the outer three layers 210D, 210C and 210B of the gun wall 210 contain holes cut prior to assembly of the tubes into a single cylinder. Although the diameter 288D, 288C and 288B of each hole is different, the center axis 119 of the combined holes 230 are aligned. The inner layer 210A is not cut, and the outer surface
25 218A of that tube forms the bottom 229 of the resulting recess 225. The thickness of each precut layer creates a stepped wall 228 of the recess. FIG 9B illustrates another embodiment wherein the inner tube layer 210A is cut through prior to assembly, a next outer layer 210B is not cut at the location, but the next outermost layers 210C and 210D are cut through and the center
30 axis of the precut holes are aligned 119. This architecture achieves an inner recess 226 within the gun wall 210 aligned with an outer recess 225. This architecture or structure can be readily achieved by this invention. This structure cannot be practically achieved by the prior technology.

5 **[00055]** FIG 9C illustrates another embodiment readily achieved by the invention, but that is not practicable by prior technology. It will be appreciated that the shape of the interior recess 226 can be varied in the same manner as the outer recesses may be formed. Accordingly, the recess diameter can be varied within the interior of the gun wall 210.

10 **[00056]** FIG 9D illustrates a structure that has not been possible prior to the invention. The gun wall 210 can contain an interior recess or cavity 235. The radial axis 119 of the cavity can be aligned with an explosive charge. At the time of assembly, the cavity may be filled with a eutectic material or other material selected to provide strength at ambient conditions but disperse, vaporize or otherwise degrade with the rapid explosive energy pulse. FIG 9E illustrates a combination interior recess 236 with an internal cavity 235. The interior recess diameter 288A and the internal cavity diameter 288C may be varied as selected by the gun designer.

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[00057] It will be readily appreciated that the dimensions of each precut hole can be specified. This ability can achieve recesses within multiple layers that, when assembled into the composite gun, the recess walls may possess a desired geometry that may enhance the efficiency of the explosive charge or otherwise impact the directionality of the charge. Further, it will be appreciated that interior recesses may be filled with materials that, when subjected to high temperature, rapidly vaporize or undergo a chemical reaction enhancing or contributing to the original energy pulse.

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[00058] FIG 10 illustrates precut holes forming recesses 225 in the outer layer 210D of the multi-layered gun wall 210D and 210C, having predefined complex outside wall shapes alternative to the circular shaped precut hole. The layer thickness 231D and surface 218D and 218C as well as the annulus 215 and longitudinal axis 115 are also shown. Actual shape design is unlimited since design is no longer restricted by conventional machining methods. Any combination between layers and any shape can be easily produced by laser

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5 cutting, tube assembly or layer lamination, and any required material wrapping.

[00059] FIG 11 shows that different scallop shapes 225 can be used in the method of the invention.

10 [00060] An additional advantage of the invention is fewer “off-center” shot problems and better charge performance due to scallop wall orientation since the outer tube’s recess 229 can achieve a constant underlying wall thickness 210B regardless of the explosive jet 420 exit point. It will be appreciated that if the explosive pulse of the detonated charge is not oriented perpendicular to the outside gun wall, the brief explosive jet pulse will encounter a non uniform
15 gun wall, thereby creating a disruption or turbulence in the flow with resulting dissipation of energy. The invention subject of this disclosure results in a uniform wall thickness, thereby minimizing energy dissipation.

[00061] FIG 13A illustrates a weld seam 268 connecting components 265 to multiple layers of gun wall 210 requiring less machining. This weld can be performed
20 by laser welding, similar to techniques available for precutting of holes 225 within the gun wall 210. The weld seam 268 illustrated in FIG 13B depicts the size achieved by conventional well technology.

[00062] In some embodiments, it may be advantageous to weld or mechanically attach machine threaded connection ends to at least one tube layer. FIG 13 A
25 and FIG 13B illustrate the use of laser welding gun connection fittings for designs utilizing multiple layers. Laser welding involves low-heat input process, thereby allowing completed machined connection end turnings to be welded directly. Conventional multi-pass welds may require machining after welding to eliminate the effects of distortion.

30 [00063] Other advantages of the invention include more choices of tube supply, especially domestic supplies with far shorter lead times. Lower manufacturing costs are achieved by laser cutting scallops in the outer

5 lamination instead of machining solid, heavy-walled tubes, which is the practice of current technology.

10 [00064] Specific benefits from the construction of guns utilizing multi-layering of differing materials and material costs, reduction of material weight and thickness, decreased dependence upon expensive high strength materials having long lead-time production requirements, and greater flexibility in gun designs including tailoring the properties of the gun wall to accommodate varying field conditions to achieve enhanced performance. In addition, better gun performance is achieved by precut tube scallops having uniform thickness, increased flexibility to create modified scallop walls and shapes, 15 and increased impulse shock absorption by the multiple tube layer interface. Also an inner tube can have higher strength without the adverse effects of brittleness since an outer ductile layer may contain the inner tube.

20 [00065] Since recesses (scallops) can be cut individually into each tube layer before being assembled into a gun tube, many different recess designs are available. One benefit of this recess capability is to produce internal and inner diameter (inner wall) recesses that would be virtually impossible to produce in conventional gun manufacture. It is not the intent of this invention to specifically describe the benefits of all recess designs, but rather to indicate that the advantages will be apparent to persons skilled in the technology of 25 this invention.

[00066] It will be appreciated that other modifications or variations may be made to the invention disclosed herein without departing from the scope of this invention.